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UTILITY **PATENT APPLICATION**

TRANSMITTAL

(Only for new nonprovisional applications under 37 C.F.R. § 1.53(b)) Express Mail Label No.

Attori	ney Docket No.	98-012 45
First i	Inventor or Applic	cation Identifier DEVANEY, THOMAS
Title	DISPLAY	S CREEN CLEANING TOOL
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APPLICATION ELEMENTS	Assistant Commissioner for Patents ADDRESS TO: Box Patent Application
See MPEP chapter 600 concerning utility patent application contents.	Washington, DC 20231
* Fee Transmittal Form (e.g., PTO/SB/17) (Submit an original and a duplicate for fee processing)	5. Microfiche Computer Program (Appendix)
2. Specification [Total Pages 18] (preferred arrangement set forth below)	6. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)
- Descriptive title of the Invention	a. Computer Readable Copy
 Cross References to Related Applications Statement Regarding Fed sponsored R & D 	b. Paper Copy (identical to computer copy)
- Reference to Microfiche Appendix	c. Statement verifying identity of above copies
- Background of the Invention	ACCOMPANYING APPLICATION PARTS
- Brief Summary of the Invention	7. Assignment Papers (cover sheet & document(s))
- Brief Description of the Drawings (if filed)	37 C.F.R.§3.73(b) Statement Power of
- Detailed Description	8 (when there is an assignee) Attorney
- Claim(s)	9. English Translation Document (if applicable)
- Abstract of the Disclosure 3. Drawing(s) (35 U.S.C. 113) [Total Sheets]	10. Information Disclosure Copies of IDS Statement (IDS)/PTO-1449 Citations
4. Oath or Declaration [Total Pages 2]	11. Preliminary Amendment
a. Newly executed (original or copy)	Return Receipt Postcard (MPEP 503) (Should be specifically itemized)
b. Copy from a prior application (37 C.F.R. § 1.63 (for continuation/divisional with Box 16 completed)	* Small Entity Statement filed in prior application,
i. <u>DELETION OF INVENTOR(S)</u> Signed statement attached deleting	Status still proper and desired (PTO/SB/09-12) Certified Copy of Priority Document(s)
inventor(s) named in the prior application	
see 37 C.F.R. §§ 1.63(d)(2) and 1.33(b).	IO. Oulel
*NOTE FOR ITEMS 1 & 13: IN ORDER TO BE ENTITLED TO PAY SMALL ENTIT FEES, A SMALL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § 1.27), EXCEPT	
IF ONE FILED IN A PRIOR APPLICATION IS RELIED UPON (37 C.F.R. § 1.28).] b)4104
16. If a CONTINUING APPLICATION, check appropriate box, and Continuation Divisional Continuation-in-part	
Prior application information: Examiner	(CIP) of prior application No:
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	COMPL	LETE IF KNOWN		
	Application Number			
FEE TRANSMITTAL	Filing Date	Herewith Thomas W. Devaney		
Note: Effective October 1, 1997,	First Named Inventor			
Patent fees are subject to annual revision	Group Art Unit			
	Examiner Name	•		
TOTAL AMOUNT OF PAYMENT (\$)499.00	Attorney Docket No.	98-012 US		

METHOD OF PAYMENT (check one)				EE CALO	CULATION (continued)	
1. The Commissioner is hereby authorized to charge	3. AE	DITIONAL	L FEES			
indicated fees and credit any overpayments to:	Large	Entity	Small E	intity		
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Deposit	105	130	205	65	Surcharge - Late Filing Fee	
Account Name	127	50	227	25	Surcharge - Late provisional filing fee or cover sheet	
Charge Any Additional Charge the Issue Fee	139	130	139	130	Non-English Specification	
Fee Required Under Set in 37 CFR 1.18 at 37 CFR 1.16 & 1.17 the Mailing of the	147	2,520	147	2,520	For filing a request for reexamination	
Notice Notice	112	920*	112	920*	Requesting publication of SIR prior to Examiner Action	
2. Payment Enclosed:	113	1,840*	113	1,840*	Requesting publication of SIR after Examiner Action	
Check	115	110	215	55	Extension for reply within first month	
	116	400	216	200	Extension for reply within second month	
Fee Calculation	117	950	217	475	Extension for reply within third month	
1. Filing Fee	118	1,510	218	755	Extension for reply within fourth month	
Large Entity Small Entity	128	2,060	228	1,030	Extension for reply within fifth month	
Fee Fee Fee Fee	119	310	219	155	Notice of Appeal	
Code \$ Code \$ Fee Description Paid	120	310	220	155	Filing a brief in support of an appeal	
101 790 201 395 Utility Filing Fee 395.00	121	270	221	135	Request for Oral Hearing	
106 330 206 165 Design Filing Fee	138	1,510	138	1,510	Petition to institute a public use hearing	
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108 790 208 395 Reissue Filing Fee	142	1,320	242	660	Utility issue fee (or reissue)	
114 150 214 75 Provisional	143	450	243	225	Design issue fee	
Filing Fee	144	670	244	335	Plant issue fee	
Subtotal (1) (\$) 395.00	122	130	122	130	Petitions to the Commissioner	
(4) 333.00	123	50	123	50	Petitions related to Provisional applications	
Fee from 2. Claims Extra below Fee Paid	126	240	126	240	Submission of Information Disclosure Statement	
Total Claims -20 = x -20 = -20	581	40	581	40	Recording each patent assignment per	
Independent	146	790	246	395	property (times number of properties) Filing a submission after final rejection (37	
Large Entity Small Entity	4.40	700	0.40	005	CFR 1.129(a))	
Fee Fee \$ Fee \$ Code Code Fee Description	149	790	249	395	For each additional invention to be examined (37 CFR 1.129(b))	
103 22 203 11 Claims in excess of 20						
102 82 202 41 Independent claims in excess of 3	Other fee (specify)				
104 270 204 135 Multiple dependent claim						
109 82 209 41 Reissue independent claims over original patent	Other fee (specify)				
110 22 210 11 Reissue claims in excess of 20 and over original patent	* Reduc	ed by Bas	sic Filing	Fee Paid	Subtotal (3) (\$)	
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SUBMITTED BY		COMPLETE IF APPLICABLE		
Typed or Printed Name	ROBERT A. PAjJAK 14234 Naples St. NE, Ham Lake, MN 55304,	Registration 29,335		
Signature	Rubat a. Pagek Date 11/4/98	Deposit Account		

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Ham Lake, Minnesota

Applicant -

Thomas W. Devaney

Group

Serial No. -

Examiner

Filed

Atty. Docket No. -

For

- DISPLAY SCREEN CLEANING TOOL

CERTIFICATE OF MAILING VIA EXPRESS MAIL

Honorable Commissioner of Patents and Trademarks

Washington D.C. 20231

Dear Sir:

I hereby certify that the attached application consisting of:

- 1) a SPECIFICATION of 18 pages, including 22 claims;
- 2) 3 sheets of INFORMAL DRAWINGS, including Figures 1-3;
- 3) **DECLARATION** AND POWER OF ATTORNEY;
- TRANSMITTAL LETTER authorizing the amount of \$ from Deposit Account 08-2727
- 5) A CHECK in the amount of \$395.00;
- 6) Verified Statement claiming small entity status.
- 7) FEE TRANSMITTAL FORM
- 8) A return card.

is being deposited with the United States Postal Service "Express Mail Post Office To Addressee" service under 37 CFR 1.10 on the date indicated below and is addressed as indicated above under "Express Mail To Addressee" Label No. **El247876440US**.

Respectfully submitted,

Robert A. Pajak Reg. No. 29,335

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Dated: 4 November 1998

PTO/SB/09 (12-97)

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TATEMENT CLAIMING S 37 CFR 1.9(f) & 1.27(b))	SMALL ENTITY STATUS INDEPENDENT INVENTOR	Docket Number (Optional) 98-012 US
Applicant, Patentee, or Identifie	r. THOMAS W. DE	VANEY
Application or Patent No.:		
Filed or issued:		
Title: <u>PISP2AY</u> S	CREEN CLEANING	TOOL
As a below named inventor, I have for purposes of paying reduced	nereby state that I qualify as an independent If fees to the Patent and Trademark Office	ent inventor as defined in 37 CFR 1.9(c) described in:
the specification filed he	erewith with title as listed above.	
the application identified	d above.	
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THOMAS W. DEVAN		
NAMEOFINVENTOR	NAME OF INVENTOR	NAME OF INVENTOR
Signature of inventor	Signature of inventor	Signature of inventor
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DISPLAY SCREEN CLEANING TOOL

FIELD OF THE INVENTION

The present invention relates generally to cleaning tools for electronic display screens, and more specifically to cleaning tools for computer display screens and the like.

BACKGROUND OF THE INVENTION

Computer monitors, and more generally, electronic display screens, are in wide use as a result of the "boom" in the quantity of personal computers for both business and home use. Such display screens include both those which commonly have a glass surface, or the flat panel display screens commonly employed with laptop computers which are plastic-like or other materials for providing the display's active matrix screens and the like. Commonly, such display screens generally have an optical grade surface for providing minimally distorted visual information.

These display screens (i.e., the monitor) generally act as a collector for dust particles, as well as being marred by touching the display screen by the user or onlookers. This is of course necessitates the need for cleaning the display screen without any degradation of the surface of the display screen resulting from cleaning or wiping the screen with a cleaning tool, such as a common rag. The same is true for television display screens, since both are generally made from glass. However, advancements in the art of computer monitors have made them increasingly more vulnerable to improper maintenance, since they are constructed so as to minimize glare and therefore of different construction than common TV monitors.

Employment of a non-optical grade "wiping rag" material for wiping a display screen may have deleterious effects upon the display screen - i.e., marring or scratching the surface. This is so since common cleaning "rags" of differing materials may be too abrasive and cause damage to the display screen. Handkerchiefs, scrap cloth from wash and wear fabrics and the like, used for wiping a display screen may be scratch or be harmful to the display screen since such materials are commonly made from synthetic fibers which may have abrasive properties deleterious to the optical grade display screen.

Thus there is a need for a cleaning tool for cleaning display screens which is safe for cleaning or wiping the display screen while minimizing any display screen degradation resulting from the wiping of the screen therewith. Of course, the screen could be cleaned with optical lens paper cleaners. However, use of such cleaners on large monitors is impractical, as well as very costly. Furthermore, such materials may contain wood particles which may be harmful to the optical grade display screens with repeated use for cleaning and wiping the display screen.

As a second consideration, it is desired to have a display screen cleaning tool which is conveniently accessible, particularly for computer monitors, and which is pleasant to the eye as it sits on a desk or the like, or the monitor itself.

SUMMARY OF THE INVENTION

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An object of the present invention is to provide a display screen cleaning tool, which minimizes any degradation to the display screen surface as a result of wiping the screen.

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Another object of the present invention is to provide a display screen cleaning tool, which is pleasant to the eye and easily, manufactured.

In accordance with the present invention, an optical grade chamois like fabric is employed as a display screen cleaning tool. In one embodiment of the invention, an optical grade chamois like fabric is utilized, at least in part, to form a body having an inner chamber capable of being filled with a stuffing material so as to form a three dimensional doll-like figure, and an outer surface for wiping the display screen. In the preferred embodiment of the invention, the three dimensional doll-like figure is a soft bellied figure of an animal or the like where the belly of the figure is comprised of chamois. In another embodiment of the invention, the display screen cleaning tool is embodied in a pocket style configuration for permitting the insertion of fingers therein to facilitate the cleaning tool.

BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1a, 1b, and 1c are plan views of a display screen cleaning tool embodied in a pocket style configuration.

Figure 2 is an exemplary representation of a three dimensional stuffed doll-like figure siting on a computer monitor.

Figure 3 is a plan view of the stuffed doll-like figure of Figure 2.

DETAILED DESCRIPTION OF THE INVENTION

Illustrated in Figures 1a, 1b, and 1c are differing plan views of a display screen cleaning tool embodied in a pocket style configuration in accordance with the present invention. Figure 1a illustrates a generally disc-shaped strip or piece of fabric material

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100. Figures 1b and 1c illustrate an assemblage of semi-circular strips of fabric material 110a and 110b so as to form a general disc-shape of material generally indicated by numeral 125 opposite circular strip 100. Strips 110a and 110b include a semicircular arcuate edge 112a and 112b, and straight edge 115a and 115b, respectively along the diameter thereof.

The circumferential edge of strip 100 and the arcuate edges 112a and 112b of strips 110 and 120 are seamed together so as to generally form a disc-shaped body 190 having an inner chamber or pocket comprised of opposing disc-shaped strip 100 and the pair of semicircular-shaped strips 110a and 110b so that straight edges 115a and 115b are aligned with each other in a relaxed condition. Strips 110a and 110b include edge stitching or seaming, generally indicated by the letter "x" in the drawing, as is common practice for hiding the rough edges of fabric strips as is well known in the art of sewing.

In accordance with the present invention, strips 110a and 110b are sewed together, in part, near the juncture of the circumferential edge of strip 100 and the arcuate and straight line edge common points of the semi-circular strips, generally indicated by numeral 180, so as create a pocket access generally along the straight line edge or diameter of the semi-circular strips as is generally indicated by numeral 190 in Figure 1c. Portions of the straight edge of strips 110a and 110b may be sewn together as is generally indicated by the letter "X," at or around the peripheral portions of the strips so as to strengthen the pocket and provide an aesthetically pleasing and tailored disc-shaped body 190. In the preferred embodiment of the invention, strip 100 is a

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fabric material known simply as chamois as will be subsequently described. Strips PACHAGE OF

110a and 110b may be like material or differing materials and colors as desired.

SHOWN

Illustrated in Figure 2 is an exemplary representation of a three dimensional stuffed doll-like figure 200, in accordance with the present invention, siting on a computer monitor 210 having a display screen 210. Figure 3 is a plan view of the doll-like figure 200 illustrating the display screening tool of the present invention.

Referring to Figures 2 and 3, the exemplary doll-like figure 200 is in the shape of a mouse having many body members including ears 202 and 204, legs 206, 208, 210, and 212, tail 214, and head 220. The doll-like figure 200 is constructed from a plurality of strips of fabric material so to create a three-dimensional mouse like figure. The assemblage of strips are sewn together in accordance with stuff or under-stuffed toy sewing techniques well known in the art so as to form one or more chambers or pockets for containing stuffing material. The assemblage may be constructed in a manner in which only one chamber is created so a to contain stuffing material. Alternatively, the doll-like figure may be constructed to have several different chambers so as to hold either the same or differing stuffing material. Preferably, the chamber which includes an outer surface of chamois-like material may be "under-stuffed" in a manner in the art of "under-stuffed" doll-like figures, e.g., "Beanie Babies."

For example, the head 220 may be filled with cotton or polyester fiber. The ears may be empty chambers or simply a single layer of material. The main body or torso and legs may be filled with a "bean like" substance, either alone or in combination with a soft material, to provide differing feel to the touch as desired. In the preferred embodiment of the invention, the doll-like figure is preferably includes some "bean-like"

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material so as to have sufficient weight to stay in position on a ledge or the like of office type equipment, and more specifically a computer monitor as illustrated in Figure 2.

Referring again to Figure 3, the doll-like figure includes a main body, generally indicated by numeral 300. The main body 300 is shown constructed from two strips of fabric material, indicated by numerals 310 and 312, sewn together to form an inner chamber or cavity, not shown, for containing stuffing material. Main body 300 is illustrated to include the "belly" portion 305, including bottom leg appendages 306 and 307, of the doll-like figure 200. Leg 210 may also be constructed from two strips of fabric material, indicated by numerals 318 and 320, sewn together to form an inner chamber not shown; and leg 212 may also be constructed from two strips of fabric material, indicated by numerals 314 and 316, sewn together to form an inner chamber not shown. Each of the aforementioned inner chambers are filled with a selected stuffing material as described previously for the desired effect or feeling, and to give the body parts the three dimensional characteristic. It should be noted that the bottom leg appendages identified by strips of fabric material 314 and 318 may be integral with material strip 310.

In the preferred embodiment of the present invention, at least one of the strips of material that forms any part of the doll-like figure outer surface is chamois fabric material as will be subsequently described. For the exemplary doll-like figure 200 of a mouse illustrated in Figure 3, only fabric strip 310 may be chamois fabric. Alternatively, other body parts may be chamois fabric, for example strips 314 and 318, which form in part legs 210 and 212. Of course, the entire doll-like figure may be made entirely of chamois fabric material.

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In the preferred embodiment of the invention, the three dimensional doll-like figure, e.g., the mouse like figure illustrated in Figures 2 and 3, is a soft bellied figure of an animal or the like where the belly of the figure is chamois. Referring to Figure 3, preferably a single strip or piece of fabric material 310 of the doll-like figure 200 forms the underside belly 305 of the doll-like figure 200, in addition to all of the leg appendages 206, 208, 210, and 212 - i.e., strip 310 is preferably integral with strips 316 and 318 thereby forming the underside of all of the leg appendages.

To further illustrate the preferred embodiment of the innovation, a porpoise figure (not shown) may be comprised of two strips or pieces of fabric - a chamois strip for the underside or belly of the porpoise, and another strip of material completing the doll-like figure. In turn, these are sewn together to form a chamber for containing a selected stuffing material - preferably to be under-stuffed. Of course, the reverse may be true. Also, if desired the entire porpoise may be made of strips of optical grade chamois.

Chamois-like fabric material is well know in the art, and it has many applications as a highly absorbent material as particularly described in U.S. Patent 5,687,445, entitled "Lens Wipe," issued to Hocking. Hocking teaches the use of a lens wiping material made from sheepskin or lambskin, split before tanning. The material is intended to be tanned so as to produce a soft absorbent material for removal of wetness from eyewear. A companion application of a chamois, as is well known, is its use as a final wiping stage of an automobile after a car wash because of its highly absorbent characteristic that minimizes any streaking left after wiping.

Another application of chamois is taught in U.S. Patent 5,201,093, entitled, "Video Game Console and Cartridge Cleaning Kit," issued to Wells. A chamois fabric material is

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used, in part, as a wand cover, for absorbing a cleaning fluid for cleaning electrical contacts associated with video game electronic components.

Of course, since chamois fabric material is leather, it may be formed or sewed into any desired shape like any other leather. An example of the latter is illustrated in U.S. Patent 5,074,249, entitled, "Toy and Method for Making the Toy," issued to McMahon. This patent teaches use of a chamois material as the basis of a toy for a cat. The chamois is simply rolled to form a log like roll and modified to create a mouse like effect.

Before proceeding, it should be understood, as used herein, that "chamois" is intended to refer to any leather - i.e., an animal skin dressed for use. In the preferred embodiments of the invention, "chamois" is intended to mean skin from a chamois (goat like antelope) or sheepskin. However, other animal ski products, which have the intended characteristics, are intended to be within the meaning of chamois as used in accordance with the preferred embodiment of the present invention.

In accordance with the present invention, it has been discovered that a chamois skin, or the like, may be dressed in accordance with a specified dressing process to yield an optical grade chamois fabric material. In the preferred embodiment of the invention, optical grade chamois is obtained from Hutchings & Harding LDT, Sawston, Cambridge CB2 4HN England, which was established in 1897. Hutchings & Harding LDT produces a chamois fabric material specified as "CLUT" which is prepared by the Manufacturer's secret process, and is believed to include double brushing or buffing of the animal skin, Further, the skin is tanned in fish oil, and more specifically cod oil.

It was found that the aforementioned chamois, produced by the Hutchings & Harding LDT, company may be utilized as an optical grade cleaning fabric which has

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excellent properties for cleaning optical grade display screen surfaces, including, but not limited to, computer monitor display screens, flat panel laptop computer display screens, television screens, and the like. Application of the aforementioned optical grade chamois for wiping and cleaning such screens permits cleaning of the display screen with minimal degradation, if any, of the optical qualities of the display screen.

In accordance with the preferred method of the present invention, a large cloth of the chamois fabric material, e.g. 6 square feet, is first inspected for quality by an independent chamois inspection service, e.g., SGS, United Kingdom LTD. In turn the received material after the preliminary inspection is visually inspected for imperfections, i.e. rough surfaces and loss of buffed, uneven grain, and/or soft material. This process is to identify those portions of the incoming chamois material that has uniform strength and consistency of surface so as to be considered an optical grade chamois fabric having a minimal degrading effect, if any, upon the optical grade display screen due to wiping of the display screen surface with the optical grade chamois.

From the remainder of the fabric, excluding the imperfections, pieces of the chamois fabric material is utilized for the optical grade chamois fabric employed in the display screen cleaning tool of the present invention, and more specifically to the bellies of the aforementioned doll-like figures.

As illustrated above, In one embodiment of the present invention the optical grade chamois fabric material is configured or constructed so as to serve as a body part of a selected three-dimensional figure which forms an outer surface of the three-dimensional figure, and in turn serve as a display screen cleaning tool. In another embodiment of the present invention the optical grade chamois fabric material is configured so as to form a

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disc-shaped structure with an opening for the insertion of fingers to facilitate the cleaning of a display screen.

It should be noted that the stuffing material may be chosen from a wide variety of materials, including, but not limited tom cotton, polyester fiber, and bean like material.

The material is intended to provide a pliant three-dimensional shape that may hang over or sit /lay on ledges and the like - e.g., a computer monitor.

It should be noted that the stuffed doll-like figure as illustrated in Figure 1 may take on any desired three-dimensional configuration extending from animals, birds, an including inanimate objects such as a computer terminal as illustrated in U.S. Patent No. 5,647,786, entitled, "Stuffed Personal Computer Toy. The doll-like figure may be constructed by attaching several bodies together by sewing and/or "hook and loop" fastener materials, such as Velcro_{TM}. The stuffed doll-like figure may either be first constructed of several different material pieces sewed together and then stuffed, thereby exhibiting several different body portions, or may alternatively be several different bodies sewed together or attached or fastened together. It should be obvious to those skilled the art that there is a wide range of manufacturing techniques in the construction of the doll-like figure(s) in accordance with the present invention.

As indicated earlier, the optical grade like chamois may be provided by truly chamois animal skins or other animal skins, as well a other materials other than animal skins which have the intended properties. The quality of the chamois like material is of course a matter of economics and performance benefits.

While the present invention has been particularly shown and described with reference to the accompanying figures, it will be understood, however, that other

modifications thereto are of course possible, all of which are intended to be within the true spirit and scope of the present invention. Various changes in form and detail may be made therein without departing from the true spirit and scope of the invention as defined by the appended claims.

<u>CLAIMS</u>

We Claim:

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1. A method of making a display screen cleaning tool for cleaning the surface of a display screen comprising the steps of:

assembling one or more strips of a fabric material to form a selected doll-like figure body including outer body surface portions and at least one inner chamber, wherein one of said strips is composed of soft pliant leather having chamois like characteristics;

filling said at least one inner chamber with a selected quantity of stuffing material so as to provide said doll-like figure body, at least in part, with a three dimensional shape, which may be utilized as a pliant cleaning tool for wiping a display screen; and

sealing said at least one inner chamber so as to retain said stuffing material within said body.

2. The method of claim 1 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

- 3. The method of claim 1 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.
- 4. The method of claim 1 wherein said soft pliant leather is chamois-like leather.
- 5. The method of claim 1 wherein more than one of said one or more strips of a fabric material are assembled together by sewing.
- 6. A doll-like figure for cleaning or wiping the surface of a display screen comprising: strips of fabric material sewed together so as to form a doll-like figure body having outer surface portions and at least one inner chamber, and wherein at least one of said strips of fabric material is soft pliant leather having chamois like characteristics; and
 - a selected quantity of stuffing material within said at least one inner chamber so as to provide said doll-like figure with a three dimensional shape which is squeezable for providing a pliant cleaning tool for wiping a display screen.

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7. The doll-like figure of claim 6 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said

display screen cleaning tool.

- 8. The doll-like figure of claim 6 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.
- 9. The doll-like figure of claim 6 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.
- 10. The doll-like figure of claim 6 wherein said soft pliant leather is chamois-like leather.
- 11. The doll-like figure of claim 6 wherein more than one of said one or more strips of a fabric material are assembled together by sewing.

12. A method of making a display screen cleaning tool for cleaning the surface of a display screen comprising the steps of:

sewing together a plurality of strips of fabric material to form a disk-like shaped body having first and second opposing sides and forming an inner pocket, wherein one of said strips is disk-like shaped and consists of a soft pliant leather having chamois like characteristics; and

sewing the remaining ones of said strips to said disc-like shaped strip so as to provide a disc-like appearing shape and have an access opening along the diameter of said disc-like appearing shape so as to permit fingers of a human hand to access said inner pocket.

- 13. The method of claim 12 wherein said disk-like shape has a diameter substantially like the diameter of a compact disc so as to fit a compact disc plastic jacket.
- 14. A display screen cleaning tool for cleaning the surface of a display screen comprising the steps of:
 - a first disc-shaped shaped strip of material consisting of a soft pliant leather having chamois like characteristics;
 - at least one or more backing strips of material sewn to a circumferential edge of said first disc-shaped shaped strip of material so as to form a disc-shaped inner pocket; and

an access slit aligned with a diameter of said a first disc-shaped shaped strip and associated with said at least one or more backing strips so as to access said pocket with fingers of a human hand.

- The display screen cleaning tool of claim 14 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.
 - 17. The display screen cleaning tool of claim 14 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.
 - 17. The display screen cleaning tool of claim 14 wherein said soft pliant leather is chamois-like leather.

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18. A soft-bellied under-stuffed doll-like figure for cleaning or wiping the surface of a display screen comprising:

strips of fabric material sewed together so as to form a doll-like figure body having an outer surface portions and at least one inner chamber, and wherein at least one of said strips of fabric material is soft pliant leather having chamois like characteristics for forming the underside belly of said soft-bellied understuffed doll-like figure; and

- a selected quantity of stuffing material within said at least one inner chamber so as to provide said doll-like figure with a three dimensional shape which is squeezable for providing a pliant cleaning tool for wiping a display screen.
- 19. The soft-bellied under-stuffed doll-like figure of claim 18 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.
- 20. The soft-bellied under-stuffed doll-like figure of claim 18 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.
- 21. The doll-like figure of claim 18 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface

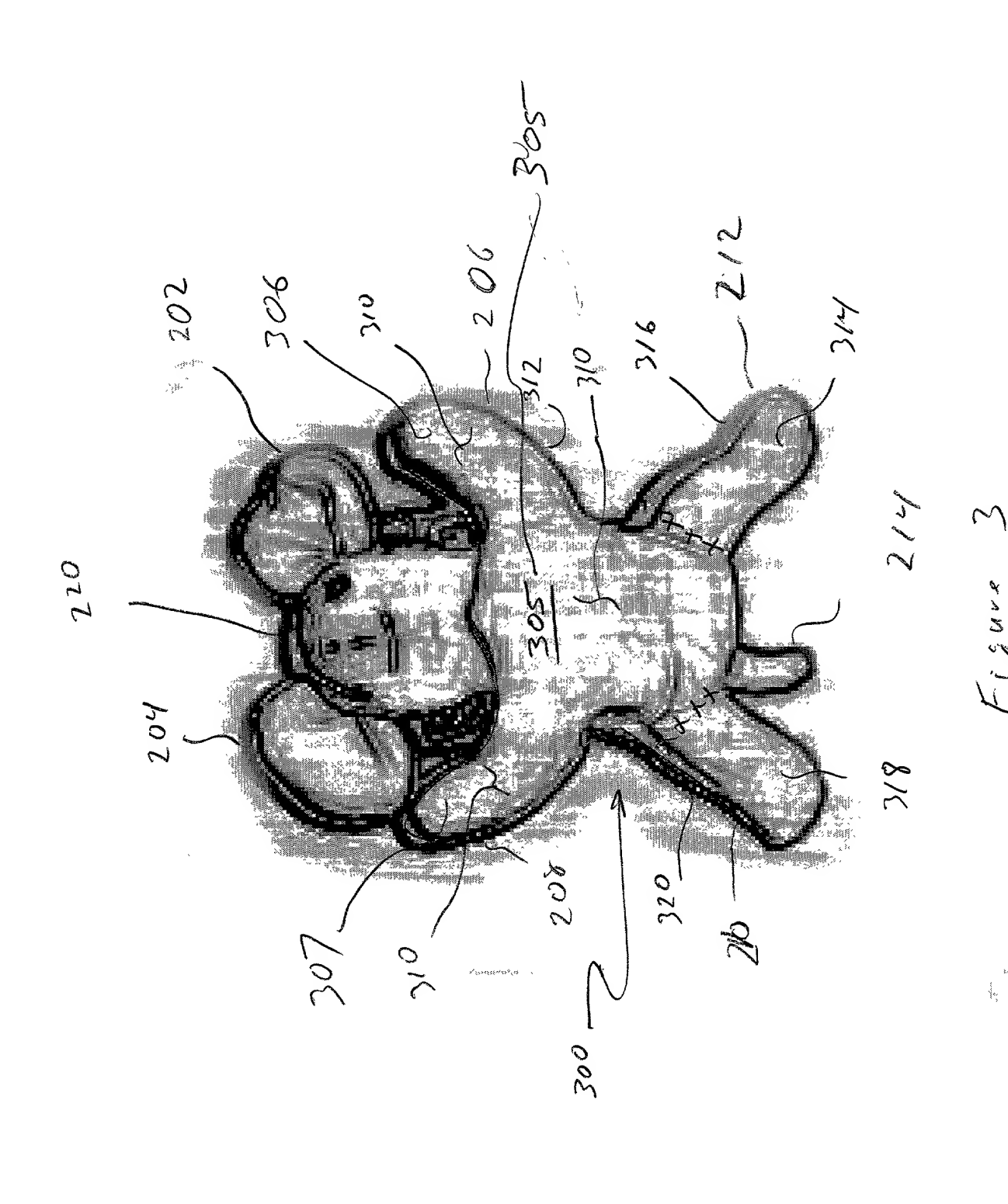
of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

22. The doll-like figure of claim 18 wherein said soft pliant leather is chamois-like leather.

ABSTRACT OF THE DISCLOSURE

An optical grade chamois like fabric is employed as a display screen cleaning tool. In one embodiment of the invention, an optical grade chamois like fabric is utilized, at least in part, to form a body having an inner chamber capable of being filled with a stuffing material so as to form a three dimensional figure, and an outer surface for wiping the display screen. In another embodiment of the invention, the display screen cleaning tool is embodied in a pocket style configuration for permitting the insertion of fingers therein to facilitate the cleaning tool.

Figure 2



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	Attorney Docket Number	98-012 US				
DECLARATION FOR UTILITY OR DESIGN	First Named Inventor	THOMAS W. DEVANEY				
PATENT APPLICATION	COMPLETE IF KNOWN					
(37 CFR 1.63)	Application Number					
□ Declaration □ Declaration	Filing Date					
☐ Declaration ☐ Declaration Submitted OR Submitted after Initial	Group Art Unit					
with Initial Filing (surcharge Filing (37 CFR 1.16 (e)) required)	Examiner Name					

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	first and sole inventor (if only the subject matter which is	•		st and joint inventor (if plural the invention entitled:	
DISPLAY S	CREEN CLE	EANING TO	006		
the specification of which is attached hereto OR	(Title	e of the Invention)			
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Number(s) Additional foreign applica	ation numbers are listed on a under 35 U.S.C. 119(e) of an	(MM/DD/YYYY) supplemental priority data	Not Claimed	YES NO	

[Page 1 of 2]

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DECLARATION — Utility or Design Patent Application

I hereby claim the benefit under 35 U.S.C. 120 of any United States application(s), or 365(c) of any PCT international application designating the United States of America, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.													
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THOM	MAS	W.					DEVANEY						
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